## Draft Fishery Agency Goals and Objectives for the BDCP<sup>1</sup> BDCP Preliminary Biological Goals

- 1. Achieve Contribute to the recovery conservation of at-risk native species in the Delta and Suisun Bay and tributaries. Primary emphasis will be placed on POD species, anadromous salmonids, and other covered species included in the BDCP.
- 2. Rehabilitate natural processes in the Bay-Delta estuary and its watershed, with minimal human intervention, to support natural Contribute to the rehabilitation of natural ecological processes to support aquatic and associated terrestrial bioticadjacent riparian and floodplain natural communities and habitats, to favor the native covered species of those communities. Primary emphasis will be placed on ecological processes that support POD species, anadromous salmonids, and other species included in the BDCP.
- 3. Maintain and/or enhance populations of selected species for sustainable commercial and recreational harvest, consistent with the other ERP goals.4. Protect and restore functional habitat types in the Bay-Delta Estuary and its watershed for ecological values. Primary emphasis will be placed on habitats that support POD species, anadromous salmonids, and othercovered species included in the BDCP.
- 5. Prevent rthe establishment of 4. Reduce the risk of establishing additional non-native invasive species and reduce the negative ecological impacts of currently established species.
- 6. <u>5.</u> Improve or maintain water and sediment quality conditions that fully support healthy and diverse ecosystems. <u>Primary emphasis will be placed on conditions that support covered species included in the BDCP.</u>

The overriding consideration in developing the conservation strategy is whether or not these objectives can be achieved through the maintenance and operations of the existing system of infrastructure, or re-evaluating to look at alternative approaches that may allow natural physical and biological processes to be re-established. The main impediment to re-establishment of natural physical and biological processes is the use of the system as part of the water conveyance system. Such alternatives would have to provide patters of flow through the tributaries and into and out of the Bay-Delta that resemble historical patters and allow natural physical processes to operate. Protection and restoration of functional habitat is needed to re-establish the biological productivity of the system in conjunction with those physical processes.

<sup>&</sup>lt;sup>1</sup>-Original Source: Ecosystem Restoration Program Plan, Volume 3: Strategic Plan for Ecosystem Restoration (2000), with modification.

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